PROJECT: SRMS ASS'Y NOMENCLATURE: EEEU

SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/N: \$1140F1174-38-5_

SHEET:

	FMEA REF.	FHER REV.	NAME QIY & DRAWING MEF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDUR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREEMS: A-PASS, B-PASS, C-PASS
	3510	2	BRAKE/CLUTCH EMABLE GIY-1 SCHEMATIC 2563764	HODE: LOSS OF (BR/CR) RIGIDIZE/ DERIGIDIZE OUTPUT. CAUSE(\$): (1) 015 O/C 016 O/C.	MOTOR WILL STALL (SLIP CLUTCH) WHEN COMMANDED TO RIGIDIZE OR DERIGIDIZE, RIGIDIZE/ DERIGIDIZE FUNCTIONS LOST. ARM LIMP DURING CAPTURE SEQ. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REQ. REDUNDANT PATHS REMAINING 1) MANUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.	DESIGN FEATURES DISCRETE SENICONDUCTOR DEVICES SPECIFIED TO AT LEAST THE TX LEVEL OF MIL-3-1950D. ALL DEVICES ARE SUBJECTED TO RE-SCREENING BY AN INDEPENDANT TEST HOUSE. SAMPLES OF ALL PROCURED 1013/DATE CODES ARE SUBJECTED TO DESTRUCTIVE PHYSICAL ANALYSIS (DPA) TO VERIFY THE INTEGRITY OF THE MANUFACTURING PROCESSES. DEVICE STRESS LEVELS ARE, DERAIED IN ACCORDANCE WITH SPAR-RMS-PA.003 AND VERIFIED BY DESIGN REVIEW. ALL RESISTORS AND CAPACITORS USED IN THE DESIGN ARE SELECTED FROM ESTABLISHED RELIABILITY (ER) TYPES. LIFE EXPECTANCY IS INCREASED BY ENSURING THAT ALL ALLOHABLE STRESS LEVELS ARE DERAIED IN ACCORDANCE WITH SPAR-RMS-PA.003. ALL CERAMIC AND ELECTROLYTIC CAPACITORS ARE ROUTINELY SUBJECTED TO RADIOGRAPHIC INSPECTION. THE POWER DISSIPATING COMPONENTS ARE BASE MOUNTED AND STRAPPED.
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PREPARED BY:

MFWQ

SUPERCEDING DATE: 06 OCT

DATE: 24 JUL 91

CRITICAL ITEMS LIST				OJECT: SRMS SS'Y NOMENCLATURE: E	rev	SYSTEM: LLLCTRICAL SUBSYSTEM ASS'Y P/N: 51140F1174-38-5 SHEET:
FMEA REF.	FMEA REV.	NAME QIY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END 1TEM	HOWR / FUNC. 2/fr Criticality	RATIONALE FOR ACCEPTANCE SCREENS: A-PASS, B-PASS, C-PASS
3510	2	BRAKE/CLUTCH ENABLE GIT-1 SCHEMATIC 2563764	MODE: LOSS OF (BR/CR) RIGIO1ZE/ DERIGID1ZE OUTPUT. CAUSE(\$): (1) 015 O/C Q16 O/C.	MOTOR WILL STALL (SLIP CLUTCH) WIEN COMMADED TO RIGIDIZE OR DERIGIDIZE OR DERIGIDIZE FUNCTIONS LOST. ARM LIMP DURING CAPTURE SEG. WORST CASE UNEMPECTED PAYLOAD MOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REG. REGUNDANT PATHS REMAINING 1) RAMUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.	ENVIRONMENTAL O VIBRATION: O THERMAL: THE EEEU IS II EXPOSED TO THE (VIBRATION AND INE END EFFECT TESTS (TPS10 I MHICH VERIFIES QUALIFICATION INE EEEU IS SEENVIRONMENTS. O VIBRATION: O SHOCK: O THERMAL: O HUMIDITY: O EMC: FLIGHT CHECKON PORS OPS CHECK	LEVEL AND DURATION REFERENCE TABLE 6 +70 DEGREES C TO -25 DEGREES C (1 1/2 CYCLES) NIEGRATED INTO THE END EFFECTOR AND 15 FURTHER E END EFFECTOR ACCEPTANCE TEST ENVIRONMENTS D THERMAL VACUUM). TOR ASSEMBLY IS PART OF THE INTEGRATED RMS SYSTEM RMS STRONGBACK TEST AND 1P552 FLAT FLOOR TEST) 3 THE ABSENCE OF THE FAILURE MODE. TESTS UBJECTED TO THE FOLLOWING SRU QUALIFICATION TEST LEVEL AND DURATION - REFERENCE TABLE 6 206/11MS - 3 AXES (6 DIRECTIONS) +81 DEGREES C TO -36 DEGREES C (6 CYCLES) 1 X 10**-6 TORR TESTED IN THE END EFFECTOR NUMIDITY TEST. MIL-STD-461 AS MODIFIED BY SL-E-0002 (TESTS CCOI, CEOS, CSOI, CSO2, CSO6, REOI, REO2 (N/B) RSOI). UT KKIST (ALL VEHICLES) JSC 16987
PREPARED	DY:	HFUG	SUPERCEUSAU DAI	E. 90 007 01	RMS/ELEC - 69	97 DATE: <u>24 JUL 91</u> CIL REV: _

PROJECT: SRHS ASS'Y NOMENCIATURE:

SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/N: STROFTT74-JE-5

2 EMBRE (CUITCE) EMBLE 071- SCHEMATIC 25-03764 COST OF 1887 COST OF 1	FMEA REF.	fhea rev.	HAME, CITY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END TIEM	HOWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PAGE B-PAGE C. PAGE
	3310	2	SCHEMATIC	LOSS OF (BR/CR) RIGIOTZE/ DERIGIOTZE OUTPUT. CAUSE(S): (1) 015 0/C 016 0/C.	MOTOR WILL STALL (SLIP CLUTCH) WHEN COMMANDED TO RIGIDIZE OR DERIGIDIZE. RIGIDIZE PERIGIDIZE FUNCTIONS LOST. ARM LIMP DURING CAPTURE SEG. WORST CASE UMEXPECTED PAYLOAD MOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REG. REDUNDANT PATHS REMAINING 1) MANUAL EE MODE RELEASE. 2) BACKUP EE	UNITS ARE MAMUFACTURED UNDER DOCUMENTED QUALITY CONTROLS. THESE COMPROLS ARE EXERCISED THROUGHOUF DESIGN PROCUMENENT PLANNING, RECEIVING, PROCESSING, FABRICATION, ASSEMBLY, TESTING AND SHIPPING OF THE UNITS. MANDATORY INSPECTION POINTS ARE EMPLOYED AT VARIOUS STAGES OF FABRICATION ASSEMBLY AND TEST. GOVERNMENT SOURCE INSPECTION IS INVOKED AT VARIOUS CONTROL LEVELS. EEE PARTS INSPECTION IS PERFORMED AS REQUIRED BY SPAR-RMS-PA.003. EACH EEE PART IS QUALIFIED AT THE PART LEVEL TO THE REQUIREMENTS OF THE APPLICABLE SPECIFICATION. ALL EEE PARTS ARE 100X SCREENED AND BOWNED IN, AS A MINIMM AS REQUIREMENTS, BY AN INDEPENDENT SPAR APPROVED TESTING FACILITY. DPA 1S PERFORMED AS REQUIRED BY PA.003 ON A RANDOMLY SELECTED SX OF PARTS, MAXIMM SPIECES, MINIMM SPIECES FOR EACH LOT NUMBER/DATE CODE OF PARTS RECEIVED. WIRE 1S PROCURED TO SPECIFICATION RIL-M-22759 OR MIL-M-81381 AND INSPECIED AND TESTED TO MASA ASCABBOD STAMDARD HUNBER 95A. RECEIVING INSPECTION VERIFIES THAT ALL PARTS RECEIVED ARE AS IDENTIFIED IN THE PROCUREMENT DOCUMENTS. THAT NO PHYSICAL DANAGE HAS OCCURRED TO PARTS DURING SHIPMENT THAT THE RECEIVING ODCUMENTS PROVIDE ADEQUATE TRACEABILITY INFORMATION AND SCREENING DATA CLEARLY IDENTIFIES ACCEPTABLE PARTS. PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS INCLUDE, PRINTED CIRCUIT BOARD INSPECTION FOR TRACK SEPARATION, DAMAGE AND ADEQUACY OF PLATED THROUGH HOLES, COMPONENT MOUNTING INSPECTION FOR CORRECT SOLDERING, MIRE COOPING, STRAPPING, ETC. OPERATORS AND INSPECTIONS ARE TRAINED AND ACQUIRE TO NASA HIMB S300.4(3-1) STANDARD. COMFORMAL COATING INSPECTION FOR ADEQUATE PROCESSING IS PERFORMED USING ULTRAVIOLET LIGHT TECHNIQUES. POST P.C. BD. INSTALLATION INSPECTION, CLEAKLINESS AND UORKMANSHIP (SPAR/GOVERNMENT REP. MANDATORY INSPECTION POINT) P.C. BD. INSTALLATION INSPECTION, CHECK FOR CORRECT BOARD INSTALLATION, ALIGNMENT OF BOARDS, PROPER COMMECTOR CONTACT MATURES AND PROFESSION FOR THE COMPLETE OF THE PROCESSING IS PERFORM

PROJECT: SAMS ASS'Y NOMENCLATURE: EEU

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: STIGOFTT74-3K-5

	FMEA HAME GIY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END 1TEM	HOWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3510	PRAKE/CLUICH ENABLE GIT-1 SCHEMATIC 2563764	MODE: LDSS OF (BR/CR) RIGIDIZE/ DERIGIDIZE OUTPUT. CAUSE(\$): (1) Q15 O/C Q16 O/C.	MOTOR WILL STALL (SLIP CLUTCH) MHEN COMMANDED TO RIGIDIZE OR DERIGIDIZE, DERIGIDIZE, DERIGIDIZE, LIMP DURING CAPTURE SEQ. WORST CASE UNEXPECTED PAYLDAD NOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REQ. REDUNDANT PATHS REMAINING 1) MANUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.	A TEST READINESS REVIEW (IRR) WHICH INCLUDES VERIFICATION OF TEST PERSONNEL, ISST DOCUMENTS, TEST EQUIPMENT CALIBRATION/VALIDATION STATUS AND ARROHANC CONFIGURATION IS CONVENDED BY QUALITY ASSURANCE IN CONJUNCTION WITH ENGINEERING, RELIABILITY, CONFIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVERNENT REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ACCEPTANCE OR QUALIFICATION). ACCEPTANCE TESTING (ATP) INCLUDES AMBIENT PERFORMANCE, THERMAL AND VIBRATION TESTING, (SPAR/GOVERNMENT REP. MANDATORY INSPECTION POINT). INTEGRATION OF UNIT 10 END EFFECTOR ASSY - INSPECTIONS INCLUDE GROUNDING CHECKS, COMMECTERS FOR SENT OF PUSHBACK CONTACTS, VISUAL, CLEANLINESS INTERCONNECT WIRING ETC. AND POWER-UP TEST TO SPAR INSPECTION TEST PROCEDURE 11P-251D. PRE-ACCEPTANCE TEST IMSPECTION, WHICH INCLUDES AN AUDIT OF LOWER TIER INSPECTION COMPLETION, AS BULLT CONFIGURATION VERTICATION TO AS DESIGN ETC., (MANDATORY INSPECTION POINT). ACCEPTANCE TESTING (ATP) INCLUDES, AMBIENT, VIBRATION AND THEMMAL-VAC TESTING, (SPAR/GOVERNMENT REP NANDATORY INSPECTION POINT) SRMS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABIN GOUPHENT TO FORM THE SHAMS. INSPECTION MACKETORS FOR BEHN ON PHASE OF INTEGRATION WHICH INCLUDES GROUNDING CHECKS, THRU WIRING CHECKS, WIRING ROUTING, TREBRACE COMMECTORS FOR BEHN ON PUSHS BACK CONTACTS ETC. SRMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PERFORMANCE TEST. (SPAR/GOVERNMENT REP NANDATORY INSPECTION POINT)

FHEA

REV.

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REF.

3510

NAME, OTT & DRAWING REF.

DESIGNATION

BRAKE/CLUTCH ENABLE OTY-1 SCHEMATIC 2563764

FAILURE MODE

AND CAUSE

LOSS OF (BR/ CR)

DERIGIDIZE OUTPUT.

CAUSE(\$): (1) 015 0/C 016 0/C.

HODE:

PROJECT: SRMS ASS'Y NOMENCLATURE: FEED

FAILURE EFFECT

ON END ITEM

MOTOR WILL STALL (SLIP CLUTCH) WHEN COMMANDED TO RIGIDIZE OR

DERIGIDIZE. RIGIDIZE/ DERIGIDIZE

FUNCTIONS LOST. ARM LIMP DURING CAPTURE SEQ. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REQ.

REDUNDANT PATHS REMAINING

1) NANUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.

HDUR / FUNC. 2/1R CRITICALITY

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51140F1174-34-5 SHEET: _____S RATIONALE FOR ACCEPTANCE SCREENS: A-PASS, B-PASS, C-PASS FAILURE HISTORY THERE HAVE BEEN NO FAILURES ASSOCIATED WITH THIS FAILURE MODE ON THE SRMS PROGRAM.

PREPARED BY: MFWQ SUPERCEDING DATE: 06 OCT 67

DATE: <u>24 JUL 91</u>

MFMG

PREPARED BY:

PROJECT: SRMS ASS'Y NOMENCLATURE: EEEU

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51140F1174-34-5

	LAUSE END TEM	CRETICALITY SCREENS: A-PASS, B-PASS, C-PASS
ENABLE GIV-1 LI SCHEMATIC CI 2563764 R	MUUE: LOSS OF (BR/CR) RIGIDIZE/ DERIGIDIZE COUTPUT. CAUSE(\$): (1) 015 0/C Q16 0/C. WORST CASE UNEXPECTED PATLOAD MOTION. 1NCOMPLETE RIGIDIZATION. CREW ACTION REQ. REDUNDANT PATHS REMAINER 1) MANUAL EE MODE RELEASE. 2) BACKUP EE	OPERATIONAL EFFECTS UMABLE TO RIGIDIZE/DERIGIDIZE. IF FAILURE OCCURS DURING RIGIDIZE SEQUENCE. THE CARRIAGE WILL NOT COMPLETELY RIGIDIZE AND ARM WILL REMAIN LIMP IF IN AUTO MODE. OPERATOR WILL DETECT OFF KOMINAL OPERATION OF THE EE. CREW ACTION THE EE MODE SWITCH SHOULD BE TURNED OFF. CREW SHOULD OBSERVE THE CAPTURE SEQUENCE AND DETERMINE HART THE GRAPPLE FIXTURE HAS BEEN DIBAWH FAR ENOUGH INTO THE EE TO PROHIBIT PAYLOAD ROTATIONS. IF THE INTERFACE DOES NOT APPEAR RIGID, ATTEMPT TO RIGIDIZE IN THE ALTERNATE MODE. IF RIGIDIZE IS UNSUCCESSFUL, ATTEMPT RELEASE USING A PRIMARY EE MODE. IF SHARES OPEN, MANEUVER THE ARM AWAY FROM THE PAYLOAD. APAYLOAD FOR SHARES OPEN, MANEUVER THE ARM AWAY FROM THE PAYLOAD. ANATUME THE ARMYPAYLOAD IF SHARES OF ANATUME. CREW TRAINING CREW TO BE TRAINED TO RECOGNIZE OFF NOMINAL OPERATION OF THE EE AND TO TURN MODE SWITCH TO OFF AFTER SPEC TIME AND MANEUVER RAY FROM A FREE FLYING PAYLOAD AT ANY TIME DURING ARM OPERATIONS. MISSION CONSTRAINT UHEN CAPTURING A FREE FLYING PAYLOAD. THE EE MUST BE FAR ENOUGH AWAY FROM A FREE FLYING PAYLOAD AT ANY TIME DURING ARM OPERATIONS. OMRSD OFFLINE PERFORM MANUAL EE RIGIDIZE/DERIGIDIZE OMRSD ONLINE TURNAROUND PERFORM MANUAL EE RIGIDIZE/DERIGIDIZE OMRSD ONLINE TURNAROUND PERFORM MANUAL EE RIGIDIZE/DERIGIDIZE

PROJECT: SRMS

THEA	FMEA	NAME, OTY, & DRAWING REF.	FAILURE HODE	FAILURE EFFECT	NO. O. C. C.		W: 51140F1174-3E-5	SHEET:
REF.	REV.	DRAWING REF. DESIGNATION	AHD CAUSE	ON END LIEN	HOUR / FUNC. 2/18 CRITICALITY	RATIONALE FOR		
3510	2	BRAKE/CLUTCH EHABLE GIV-1 SCHEMATIC 2563764	MODE: LOSS OF (OR/ CR) RIGIDIZE/ DERIGIDIZE CUTPUT. CAUSE(\$): (1) 015 O/C 016 O/C.	HOTOR WILL STALL (SLIP CLUTCH) WHEN COMMANDED TO REGIDIZE OR DERIGIDIZE, RIGIDIZE; DERIGIOIZE FUNCTIONS LOST, ARM LIMP DURING CAPTURE SEG. WORST CASE UNEXPECTED PAYLOAD MOTION, INCOMPLETE REGIDIZATION, CREW ACTION REG. REDUNDANT PATHS REMAINING 1) MANUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.	CRITICALITY	SCREENS: A-PAS	, B-PASS, C-PASS	
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PREPARED BY	: MFI	Mi	SUPERCEDING DATE:	: <u>06 OC1 87</u>	APPROVED BY:		DATE: 24 JUL 91	CIL REV: 2

DATE: 24 JUL 91